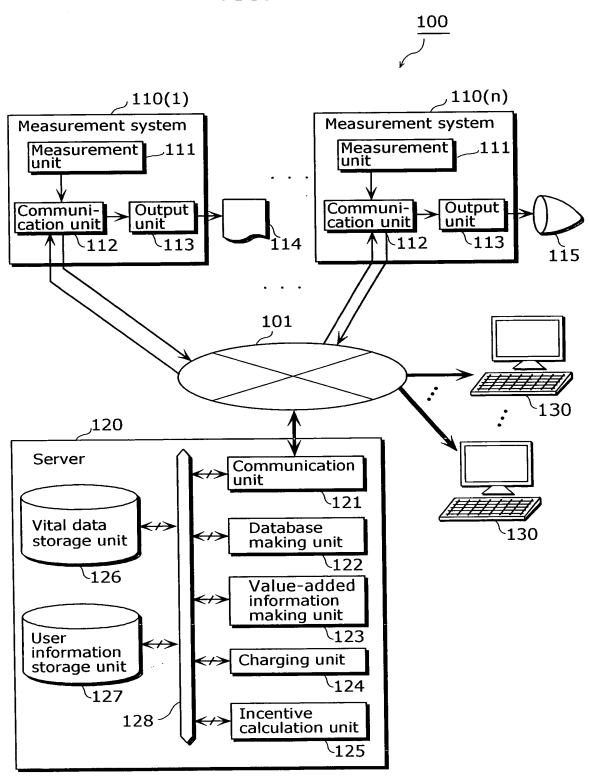
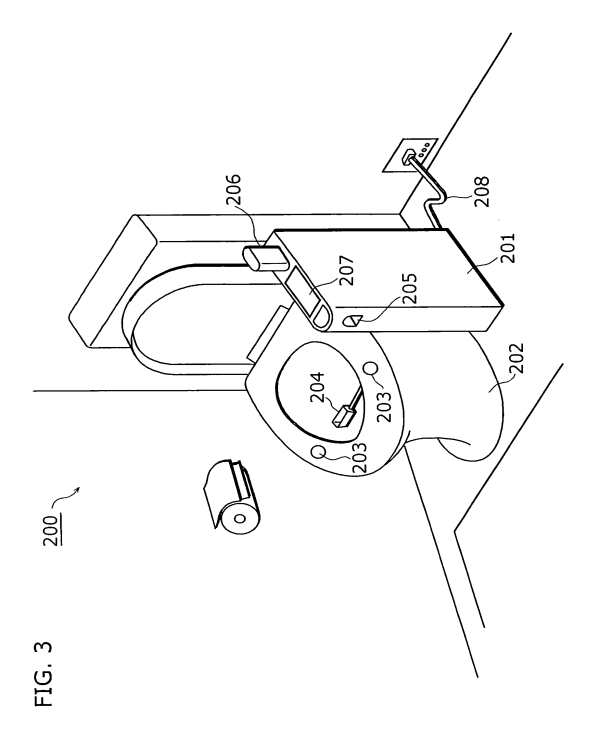
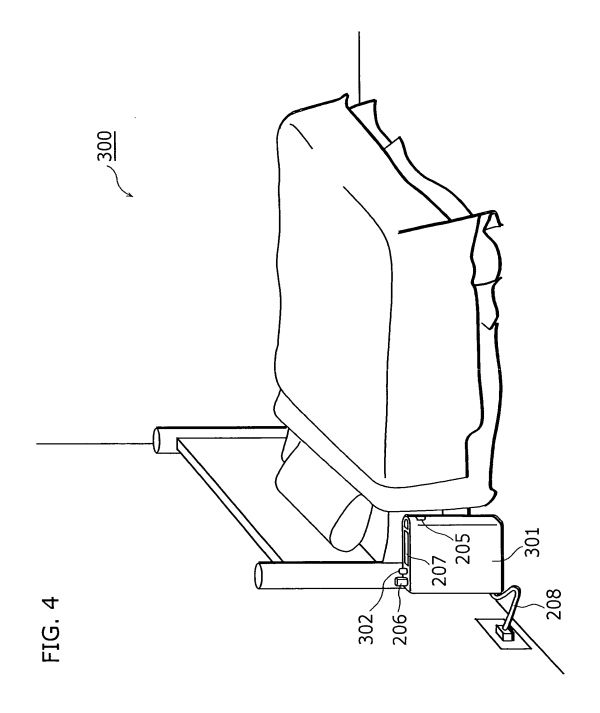


FIG. 2



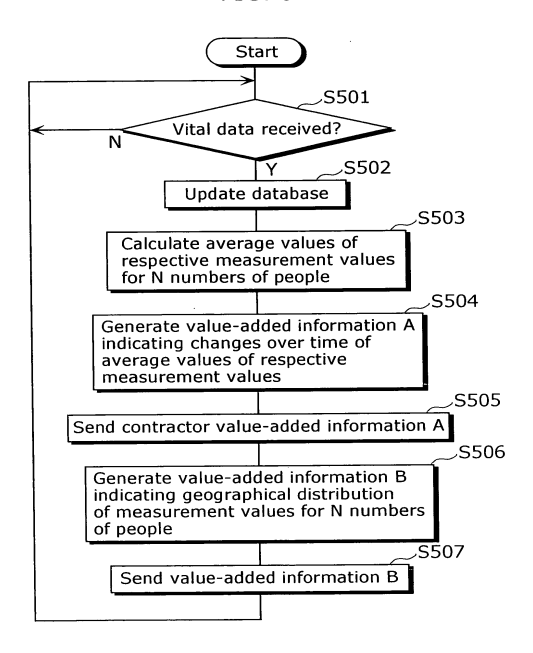


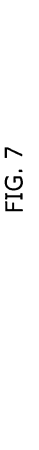


Subject ID Residence Measurement Body Urine protein temperature concentration Ndn up3 up2 up1 btN bt1 bt2 bt3 t3 二 7 **t1** M p1 p2 p1 2003/05/20 Subject N Subject 2 Subject 1 Subject 1 FIG. 5

5/17

FIG. 6





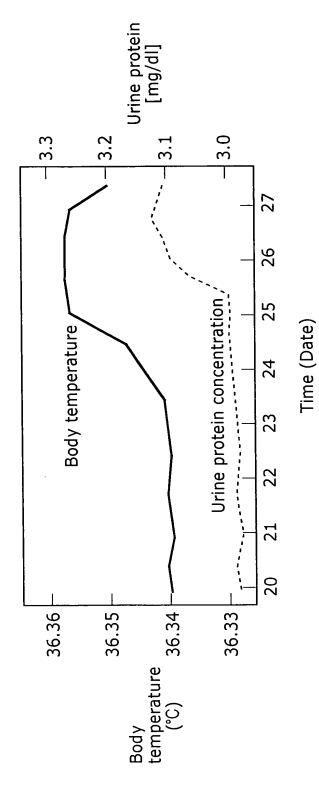
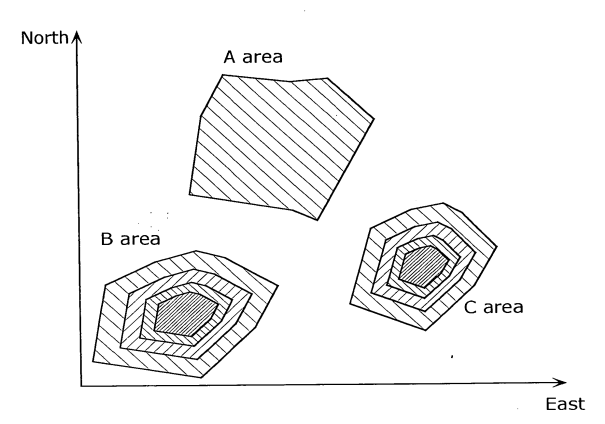


FIG. 8



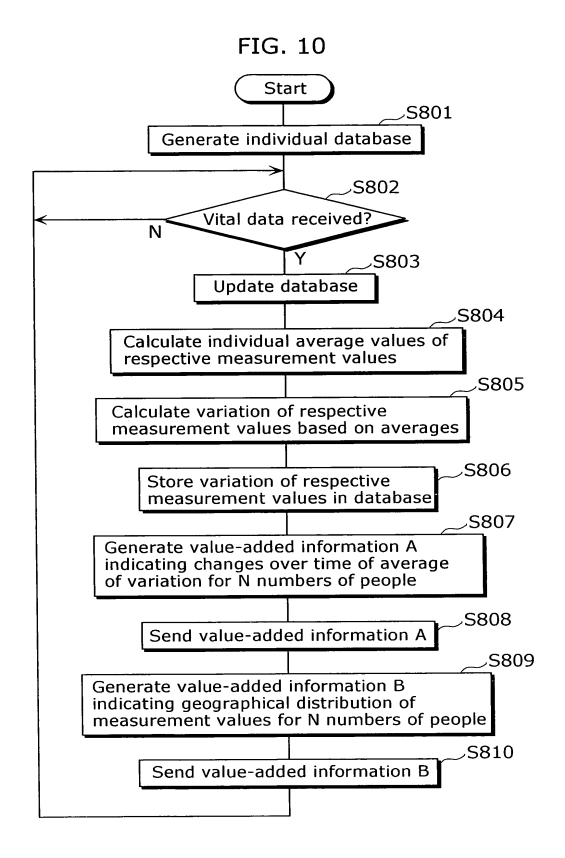
36.36∼(℃)

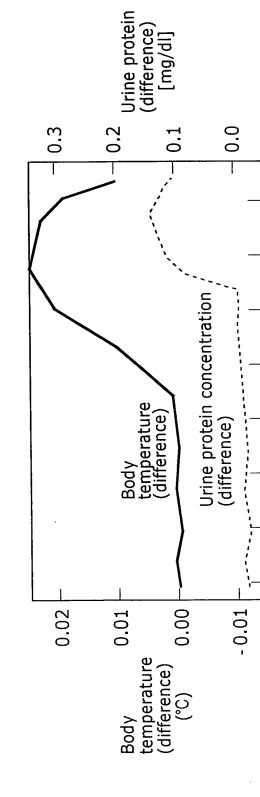
36.35~36.36(°C)

36.34∼36.35(°C)

∑ 36.33~36.34(°C)

						1	ユ.,
1							
FIG. 9 Subject N Subject 2 Subject 1 Subject 1	Feces viscosity variable	∆BP1	∆BP2	∆BP3		ΔBPk	
	Feces	BP1	BP2	BP3		BPK	
	Urine protein concentration variable	∆UP1	∆UP2	∆UP3		ΔUPk	
	Urine protein concentration	UP1	UP2	UP3	:	UPK	
	Body temperature variation	ΔBT1	ΔBT2	ΔBT3		ΔBTk	
	Body temperature	BT1	BT2	BT3		BTK	
	Measurement time	11	T2	T3		土	





Time (Date)

11/17

FIG. 12

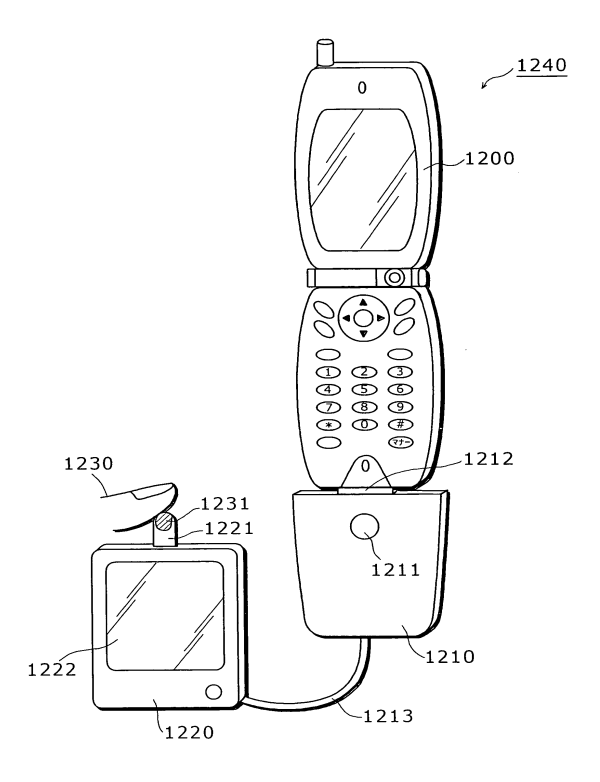


FIG. 13

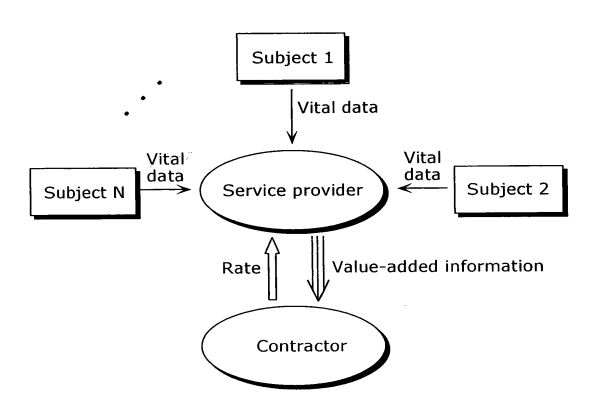


FIG. 14

